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APPLICATION NO.	F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/758,570	8,570 01/14/2004		Man-Ho Lawrence Lee	200312986-1	5924
22879	7590	08/04/2006		EXAMINER	
		RD COMPANY	CONTINO, PAUL F		
	•	14 E. HARMONY RO OPERTY ADMINIS	ART UNIT	PAPER NUMBER	
FORT COL	LINS, CC	80527-2400	2114		

DATE MAILED: 08/04/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
	10/758,570	LEE ET AL.					
Office Action Summary	Examiner	Art Unit					
_	Paul Contino	2114					
The MAILING DATE of this communication app							
Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 6(a). In no event, however, may a reply be tim ill apply and will expire SIX (6) MONTHS from to cause the application to become ABANDONED	l. lely filed the mailing date of this communication. (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 14 Ja	nuary 2004.						
2a) ☐ This action is FINAL . 2b) ☑ This	This action is FINAL . 2b)⊠ This action is non-final.						
·	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims							
4) ⊠ Claim(s) 1-27 is/are pending in the application. 4a) Of the above claim(s) is/are withdraw 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) 1-11,13,14,16-20 and 22-27 is/are rejected to. 7) ⊠ Claim(s) 12, 15, and 22 is/are objected to. 8) □ Claim(s) are subject to restriction and/or	ected.						
Application Papers							
9) The specification is objected to by the Examiner 10) The drawing(s) filed on 14 January 2004 is/are: Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction of the original of the original of the original of the original original of the original origina	a)⊠ accepted or b)⊡ objected frawing(s) be held in abeyance. See on is required if the drawing(s) is obj	ected to. See 37 CFR 1.121(d).					
Priority under 35 U.S.C. § 119							
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
Attachment(s)							
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da	ite					
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	5) Notice of Informal Pa	atent Application (PTO-152)					

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DETAILED ACTION: Non-Final Rejection

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Claim Objections

Claims 3, 9, 17, and 23 are objected to because of the following informalities: the 1.

statement "the corresponding CCS" or "the corresponding processor unit", where the Examiner

is uncertain as to what a particular CCS/processor corresponds to. Appropriate correction is

required.

2. Claim 24 is objected to because of the following informalities: the statement "the

corresponding communication path", where the Examiner is uncertain as to what a particular

communication path corresponds to. Appropriate correction is required.

line 3 states 3. Claim 7 is objected to because of the following informalities:

"andcomputer" as one word. Appropriate correction is required.

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the

subject matter which the applicant regards as his invention.

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4. Claims 13, 19, and 27 are rejected under 35 U.S.C. 112, second paragraph, as being

indefinite for failing to particularly point out and distinctly claim the subject matter which

applicant regards as the invention.

Claim 13 recites the limitation "the normalized CCSs" in line 3. There is insufficient

antecedent basis for this limitation in the claim.

Claim 19 recites the limitation "the history" in line 1. There is insufficient antecedent

basis for this limitation in the claim.

In claim 27, line 3, the use of the language "and/or" causes the claims to be indefinite.

Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and

requirements of this title.

5. Claims 1-16 are rejected under 35 U.S.C. 101 because the claimed invention is directed

to non-statutory subject matter. Computer instructions and data structures in and of themselves

may not be patented [MPEP 2106(IV)(B)(1)]. The Examiner recommends including language

such as "computer instructions/data structures stored on a computer readable medium" in order

to overcome the non-statutory 101 rejection.

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Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

6. Claims 1-11, 13, 14, 16, 17, 18, 20, 23, 26, and 27 are rejected under 35 U.S.C. 102(b) as being anticipated by Jardine et al. (U.S. Patent No. 5,884,018).

As in claim 1, Jardine et al. discloses a system for fault-tolerant processing, comprising:

a processor unit (Fig. 1 #112; column 14 lines 30-43, tie-breaker processor 112, where
the "processor unit" may be interpreted as a single processor 112 or the entirety of Figure 1);
computer instructions executable by the processor unit and operable to:

detect at least one of: failure of other processor units in the system, and connectivity failures that disrupt communications between the processor units (column 14 lines 45-67);

evaluate connectivity condition scores (CCSs) for the processor units, wherein the processor units are operable to communicate with each other via at least two communication paths (column 13 lines 11-13), and the CCSs indicate connectivity errors experienced on each of the communication paths (column 13 lines 46-59, where it is interpreted that the connectivity matrices contain connectivity condition "scores");

determine at least two candidate groups with the same number of at least a portion of the processor units to include in the system, (column 19 line 66 through column 20 line 3); and

select between the at least two candidate groups based on the CCSs (column 19 lines 37-63 and column 20 lines 4-8 and 54-57).

As in claim 2, Jardine et al. discloses the processor units in each candidate group are capable of communicating with the other processor units in the candidate group (column 13 lines 23-27 and column 19 line 66 through column 20 line 3, where it is interpreted that processors 112 may still communicate with one another because the non-failed processors are still connected within a group).

As in claim 3, Jardine et al. discloses the severity of each connectivity error is factored into the corresponding CCS (column 2 line 47 through column 3 line 20, column 13 lines 46-61, and column 14 lines 59-67, where it is interpreted that a broken link is severe and taken into account when determining a CCS).

As in claim 4, Jardine et al. discloses at least one of the CCSs is based on the history of connectivity errors on the corresponding communication path (column 13 line 46 through column 14 line 2, where it is interpreted that an previous error entry C(i,j) in a CCS will present upon detection of a new error entry C(i,j)).

As in claim 5, Jardine et al. discloses computer instructions executable by the processor unit and operable to: unpack a bit mask of normalized CCSs from each processor unit (column 4 lines 14-27, column 14 lines 22-28, and column 22 lines 51-67).

As in claim 6, Jardine et al. discloses computer instructions executable by the processor unit and operable to:

form a bi-directional CCS for each processor unit based on normalized CCSs (column 16 lines 10-18); and

select between the two candidate groups to include in the system based on the bidirectional CCSs for the processor units in each candidate group (column 19 line 37 through column 20 line 8, and column 20 lines 54-57).

As in claim 7, Jardine et al. discloses a system for fault-tolerant processing, comprising: a processor unit (Fig. 1 #112; column 14 lines 30-43, tie-breaker processor 112, where the "processor unit" may be interpreted as a single processor 112 or the entirety of Figure 1) configurable to communicate with other components in the system via at least two switching fabrics (Fig. 1; column 2 lines 63-67, column 12 lines 9-14, and column 13 lines 11-13, where redundant switch fabrics and paths between processors is interpreted as two switching fabrics); and computer instructions executable by the processor unit and operable to:

maintain a connectivity condition score (CCS) for each communication path along the at least two fabrics based on connectivity errors experienced on the path, wherein the CCSs are utilized to determine whether the processor unit will continue to be included in the system

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(column 13 lines 46-59, where it is interpreted that the connectivity matrices [CCSs] contain

connectivity condition "scores").

As in claim 8, Jardine et al. discloses the severity of each connectivity error is factored

into the corresponding CCS (column 2 line 47 through column 3 line 20, column 13 lines 46-61,

and column 14 lines 59-67, where it is interpreted that a broken link is severe and taken into

account when determining a CCS).

As in claim 9, Jardine et al. discloses the number of connectivity errors during previous

observation time periods are factored into the corresponding CCS during an observation time

period (column 13 line 46 through column 14 line 2, where it is interpreted that an previous

connectivity error entry C(i,j) in a CCS will present upon detection of a new error entry C(i,j).

As in claim 10, Jardine et al. discloses the processor unit is further configured to

communicate the CCSs to at least one of the other components in the system (column 15 lines

37-40).

As in claim 11, Jardine et al. discloses computer instructions executable by the processor

unit and operable to: summarize each set of CCSs into a single score (column 15 line 55 through

column 16 line 2, where the updating by a processor 112 of a connectivity matrix C [CCS] with

respect to the entirety of received CCSs is interpreted as summarizing into a single score).

As in claim 13, Jardine et al. discloses computer instructions executable by the processor unit and operable to: transform the normalized CCSs into a condensed format (column 26 lines 10-14).

As in claim 14, Jardine et al. discloses a computer product, comprising: data structures including:

a connectivity condition score (CCS) for each communication path associated with a processor unit in a distributed processing system, wherein the CCS indicates the connectivity condition of the communication path during at least one observation period (column 13 lines 46-59, where it is interpreted that the connectivity matrices contain connectivity condition "scores" C(i,j)); and

a connectivity matrix indicating whether the processor unit is able to communicate with other components in the system through any of the communication paths (column 13 lines 46-59).

As in claim 16, Jardine et al. discloses CCS is normalized and stored in a bit mask (column 13 lines 54-61, where a CCS C(i,j) having only a value of 0 or 1 is interpreted as being "normalized", and the storing of the value [inherently in a computer system] as a bit [0 or 1] is interpreted as being stored in a bit mask).

As in claim 17, Jardine et al. discloses a method for regrouping processor units in a fault-tolerant system, comprising:

determining the ability of each processor unit to communicate with other processor units in the system (column 13 lines 28-65);

forming at least two candidate groups with the same number of processor units that are able to communicate with each other (column 19 line 66 through column 20 line 3, and column 20 lines 54-57); and

evaluating connectivity condition scores (CCSs) for each candidate group of the processor units, wherein each CCS indicates the connectivity condition of one communication path associated with the corresponding processor unit (column 19 line 37 through column 20 line 7).

As in claim 18, Jardine et al. discloses the CCS is based on the number of connectivity errors experienced by the corresponding communication path (column 19 lines 43-46).

As in claim 20, Jardine et al. discloses the severity of each connectivity error is factored into the corresponding CCS (column 2 line 47 through column 3 line 20, column 13 lines 46-61, and column 14 lines 59-67, where it is interpreted that a broken link is severe and taken into account when determining a CCS).

As in claim 23, Jardine et al. discloses an apparatus for regrouping processor units in a fault-tolerant system, comprising:

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means for forming at least two candidate groups of processor units that are able to communicate with each other (column 19 line 66 through column 20 line 3, and column 20 lines 54-57); and

means for evaluating connectivity condition scores (CCSs) for each candidate group of the processor units, wherein each CCS indicates the severity of connectivity errors experienced by one communication path associated with the corresponding processor unit (column 2 line 47 through column 3 line 20, column 13 lines 46-61, column 14 lines 59-67, and column 19 line 37 through column 20 line 7, where it is interpreted that a broken link is severe and taken into account when determining a CCS); and

means for selecting one of the at least two candidate groups based on the CCSs (column 19 lines 37-63 and column 20 lines 4-8 and 54-57).

As in claim 26, Jardine et al. discloses means for selecting a candidate group based on the survival priority of the processor units included in each candidate group (column 19 line 66 through column 20 line 3, and column 20 lines 54-57).

As in claim 27, Jardine et al. discloses means for selecting a candidate group based on the CCSs, when both candidate groups have the highest number of processor units and/or processor units with the highest survival priority (column 20 lines 54-57).

* * *

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

7. Claims 17-19, 21, 23-25 are rejected under 35 U.S.C. 102(e) as being anticipated by Lim (U.S. Patent No. 6,526,521).

As in claim 17, Lim discloses a method for regrouping processor units in a fault-tolerant system, comprising:

determining the ability of each processor unit to communicate with other processor units in the system (column 7 lines 19-27 and 35-36, column 8 lines 9-21, column 10 lines 52-57, and column 11 lines 57-61, which discloses a determination of the ability for processing units HOSTs to communicate with the storage system processor unit 26 via pathway sets 24);

forming at least two candidate groups with the same number of processor units that are able to communicate with each other (Fig. 1; column 6 lines 57-64, where HOST A [first processing unit] and storage system 26 [second processing unit] is interpreted as one candidate group with two processing units and HOST B and storage system 26 is interpreted as a second candidate group also with two processing units, which communicate with one another via link 27); and

evaluating connectivity condition scores (CCSs) for each candidate group of the processor units, wherein each CCS indicates the connectivity condition of one communication

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path associated with the corresponding processor unit (column 7 lines 19-27 and 35-36, column 8 lines 9-21, column 10 lines 52-57, and column 11 lines 57-61, where the entirety of a group 24 (i.e. 24-A) is interpreted as a path, and the number of failed links on the path is interpreted as determining a connectivity condition).

As in claim 18, Lim discloses the CCS is based on the number of connectivity errors experienced by the corresponding communication path (column 7 lines 19-27 and 35-36, column 8 lines 9-21, column 10 lines 52-57, and column 11 lines 57-61, where the number of failed links [connectivity errors] on a pathway set 24 [communication path] is interpreted as a CCS).

As in claim 19, Lim discloses at least one of the CCSs is based on [a] history of connectivity errors experienced by the corresponding communication path (column 7 lines 19-27 and 35-36, column 8 lines 9-21, column 10 lines 52-57, column 11 lines 30-61, and column 13 lines 31-34, where the number of failed links in a pathway set is interpreted as a cumulative count of the number of errors in a communication path that can occur over a period of time [history]).

As in claim 21, Aoki discloses forming a bi-directional CCS for each processor unit (column 7 lines 19-27 and 35-36, column 8 lines 9-21, column 10 lines 52-57, and column 11 lines 57-61, where the number of failed links [CCS] per HOST [processor unit] are interpreted as bi-directional because communication between a HOST and storage system 26 occurs in two directions [read vs. write]); and

selecting between the at least two candidate groups to include in the system based on the sum of the bi-directional CCSs for the processor units in each group (column 16 lines 4-25, where HOST X is selected over HOST A in response to the number of link failures [CCS] in a pathway set 24-A).

As in claim 23, Lim discloses an apparatus for regrouping processor units in a fault-tolerant system, comprising:

means for forming at least two candidate groups of processor units that are able to communicate with each other (Fig. 1; column 6 lines 57-64, where HOST A and storage system 26 is interpreted as one candidate group and HOST B and storage system 26 is interpreted as a second candidate group, which communicate with one another via link 27); and

means for evaluating connectivity condition scores (CCSs) for each candidate group of the processor units, wherein each CCS indicates the severity of connectivity errors experienced by one communication path associated with the corresponding processor unit (column 7 lines 19-27 and 35-36, column 8 lines 9-21, column 10 lines 52-57, and column 11 lines 57-61, where the entirety of a group 24 (i.e. 24-A) is interpreted as a path, and the number of failed links on the path is interpreted as determining the severity of connectivity errors); and

means for selecting one of the at least two candidate groups based on the CCSs (column 16 lines 4-25).

As in claim 24, Lim discloses means for counting the number of connectivity errors experienced by the corresponding communication path during an observation period (column 7

lines 19-27 and 35-36, column 8 lines 9-21, column 10 lines 52-57, column 11 lines 57-61, and

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column 13 lines 31-34, where the number of failed links in a pathway set is interpreted as a

count of the number of errors in a communication path).

As in claim 25, Lim discloses means for factoring into the CCS connectivity errors

experienced by the corresponding communication path during at least one previous observation

period (column 7 lines 19-27 and 35-36, column 8 lines 9-21, column 10 lines 52-57, column 11

lines 30-61, and column 13 lines 31-34, where the number of failed links in a pathway set is

interpreted as a cumulative count of the number of errors in a communication path that can

occur over a period of time (multiple observation periods)).

Allowable Subject Matter

8. Claims 12, 15, and 22 are objected to as being dependent upon a rejected base claim, but

would be allowable if rewritten in independent form including all of the limitations of the base

claim and any intervening claims.

The following is a statement of reasons for the indication of allowable subject matter:

As in claim 12, the inclusion of the limitation normalizing each set of CCSs based on

the single score, when read within the scope of the remainder of the limitations of the claim,

including base claim 11, makes claim 12 allowable over the prior art.

As in claim 15, the inclusion of the limitation a single score representing the sum of

the CCSs for the processor unit, when read within the scope of the remainder of the limitations

of the claim, including base claim 14, makes claim 15 allowable over the prior art.

As in claim 22, the inclusion of arbitrarily choosing between candidate groups based on a

sum connectivity scores, when read within the scope of the remainder of the limitations of the

claim, including base claim 21, makes claim 22 allowable over the prior art.

Conclusion

9. The prior art made of record and not relied upon is considered pertinent to applicant's

disclosure:

U.S. Patent No. 5,423,024 Cheung discloses fault-tolerant multiprocessors.

U.S. Patent No. 4,627,055 Mori et al. discloses multiprocessors with redundant

connections.

U.S. PGPub 2002/0144175 Long et al. discloses multiprocessors in a switching fabric.

U.S. Patent No. 5,592,610 Chittor discloses a connectivity matrix.

10. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Paul Contino whose telephone number is (571) 272-3657. The

examiner can normally be reached on Monday-Friday 9:00 am - 6:00 pm.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's

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supervisor, Scott Baderman can be reached on (571) 272-3644. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

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system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would

like assistance from a USPTO Customer Service Representative or access to the automated

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

PFC

7/24/2006

SCOTT BADERMAN SUPERVISORY PATENT EXAMINER